

ABSTRACT OF THE DISCLOSURE

A corner guard providing protection for tiles attached proximal of a corner junction formed by an intersection of side walls. The corner guard includes an edge guard bent to cover a portion of the intersection of side walls proximally above the corner junction. The edge guard includes a base end configured to be releasably attached to each side wall proximal to the tiles. A ledge is formed integrally with said edge guard base end with the ledge extended a sufficient width laterally for protective covering of an upper portion of the tiles. A tile cover integrally depends from the ledge and is sized and angled to substantially cover the tiles proximal of the corner junction. The tile cover protectively covers the tiles and deflects impacts directed toward the tiles while the edge guard protects the wall edges above the corner junction from impacts directed toward the wall edges.